Fujitsu recommends Windows 8 Pro.



# Data Sheet Fujitsu CELSIUS W520 Workstation

# Performance That Boosts Your Productivity

If you need a powerful entry-level workstation, Fujitsu's CELSIUS W520 is the ideal choice. Comprehensive ISV certifications ensure your professional applications run smoothly. Your workplace is silent and user-friendly thanks to best-in-class noise emissions. Plus, the cold plug access at the front of the workstation lets you expand your storage capacity or change drives for enhanced working flexibility.

#### Powerful workstation

Get more done in less time

■ The fastest available processors, graphics cards and hard disk drives for entry-level 3D/CAD or DCC applications

#### Quality

Highest quality and reliability for continouos productivity

■ Designed and manufactured in Germany

## Upgradeability

Minimum downtime in the event of rapid component upgrades

■ Screw less access system design

### Leading workstation application certification

Maximum compatibility and performance with customer-preferred applications

■ Full support for ISV applications and easy integration into existing IT environments

# Easy and rapid change of hard disk drives

Quick upgrades and changes of hard disk drives

■ Cold plug access at front





























# Components

Processor	Intel® Core™ i3-3220 processor (2 Cores / 4 Threads, 3.30 GHz, 3 MB, Intel® HD Graphics 2500)	
	Intel® Core™ i3-2130 processor (2 Cores / 4 Threads, 3.40 GHz, 3 MB, Intel® HD Graphics 2000)	
	Intel® Xeon® processor E3-1280v2 (4 Cores / 8 Threads, 3.60 GHz, up to 4.0 GHz, 8 MB)	
	Intel® Xeon® processor E3-1275v2 (4 Cores / 8 Threads, 3.50 GHz, up to 3.9 GHz, 8 MB, Intel® HD Graphics P4000)	
	Intel® Xeon® processor E3-1270v2 (4 Cores / 8 Threads, 3.50 GHz, up to 3.9 GHz, 8 MB)	
	Intel® Xeon® processor E3-1245v2 (4 Cores / 8 Threads, 3.40 GHz, up to 3.8 GHz, 8 MB, Intel® HD Graphics P4000)	
	Intel® Xeon® processor E3-1240v2 (4 Cores / 8 Threads, 3.40 GHz, up to 3.8 GHz, 8 MB)	
	Intel® Xeon® processor E3-1230v2 (4 Cores / 8 Threads, 3.30 GHz, up to 3.7 GHz, 8 MB)	
	Intel® Xeon® processor E3-1225v2 (4 Cores / 4 Threads, 3.20 GHz, up to 3.6 GHz, 8 MB, Intel® HD Graphics P4000)	
	Intel® Xeon® processor E3-1220v2 (4 Cores / 4 Threads, 3.10 GHz, up to 3.5 GHz, 8 MB)	
	Intel® vPro™ with all Intel® Xeon® processors	
Operating systems		
Operating system	Windows® 7 Professional 64-bit	
, , ,	Windows® 7 Professional 32-bit	
	Windows® 7 Home Premium 64-bit	
	Windows 8 Pro	
	Windows 8	
Operating system compatible	Windows® XP	
	Linux	
Operating system notes	Red Hat® certification pending	
	Novell® certification pending	
	For some configurations third party drivers are currently not available or configuration restrictions may apply.	
	Limited Windows® XP support. Microsoft discontinued Windows® XP certification on system level, basic drivers via	
	http://support.ts.fujitsu.com	
Memory modules	2 GB (1 module(s) 2 GB) DDR3, unbuffered, ECC, 1600 MHz, PC3-12800, DIMM	
	2 GB (1 module(s) 2 GB) DDR3, unbuffered, non-ECC, 1600 MHz, PC3-12800, DIMM	
	4 GB (1 module(s) 4 GB) DDR3, unbuffered, ECC, 1600 MHz, PC3-12800, DIMM	
	4 GB (1 module(s) 4 GB) DDR3, unbuffered, non-ECC, 1600 MHz, PC3-12800, DIMM	
	8 GB (1 module(s) 8 GB) DDR3, unbuffered, ECC, 1600 MHz, PC3-12800, DIMM	
	8 GB (1 module(s) 8 GB) DDR3, unbuffered, non-ECC, 1600 MHz, PC3-12800, DIMM	
Graphics	Midrange 3D: NVIDIA® Quadro® K2000D, 2 GB, 192 cores, PCle x16, 2x Dual Link DVI-I	
•	High-end 3D: NVIDIA® Quadro® K4000, 3 GB, 256 cores, PCIe x16, Dual Link DVI-I, 2x DisplayPort	
	Entry 3D: NVIDIA® Quadro® K600, 2 GB, 96 cores, PCIe x16, Dual Link DVI-I, DisplayPort	
	Ultra-high-end 3D: NVIDIA® Quadro® K5000, 4 GB, 352 cores, PCIe x16, Dual Link DVI-I, DVI-D, 2x DisplayPort	
	Ultra-high-end 3D: NVIDIA® Quadro® 5000, 2.5 GB, 352 cores, PCIe x16, Dual Link DVI-I, 2x DisplayPort	
	High-end 3D: AMD FirePro™ W7000, 4 GB, 1140 stream processors, PCle x16, 4 x DisplayPort	
Graphics add on cards (optional)	High-end 3D: AMD FirePro™ V7900, 2 GB, 1140 stream processors, PCle x16, 4 x DisplayPort	
Graphics	High-end 3D: NVIDIA® Quadro® 4000, 2 GB, 256 cores, PCIe x16, Dual Link DVI-I, 2x DisplayPort	
Graphics add on cards (optional)	Midrange 3D: NVIDIA® Quadro® 2000D, 1 GB, 192 cores, PCIe x16, Dual Link DVI-I, 2x DisplayPort	
Graphics	Midrange 3D: NVIDIA® Quadro® K2000, 2 GB, 192 cores, PCIe x16, Dual Link DVI-I, 2x DisplayPort	
Graphics add on cards (optional)	Midrange 3D: NVIDIA® Quadro® 2000, 2 db, 192 cores, PCIe x16, Dual Link DVI-I, 2x DisplayPort	
Graphics	Midrange 3D: AWD FirePro™ W5000, 2 GB, 800 stream processors, PCle x16, Dual Link DVI-I, 2x DisplayPort	
Graphics add on cards (optional)	Midrange 3D: AMD FirePro™ V5900, 2 GB, 800 stream processors, PCIe x16, Dual Link DVI-I, 2x DisplayPort	
ларнісь айй он санах (орсіонаі)	<u> </u>	
	Entry 3D: AMD FirePro <sup>M</sup> V4900, 1 GB, 480 stream processors, PCle x16, Dual Link DVI-I, 2x DisplayPort	
	Entry 3D: NVIDIA® Quadro® 600, 1 GB, 96 cores, PCle x16, Dual Link DVI-I, DisplayPort	
	Entry 3D: AMD FirePro™ V3900, 1 GB, 480 stream processors, PCle x16, Dual Link DVI-I, DisplayPort	
	Entry 3D: NVIDIA® Quadro® 410, 512 MB, 192 cores, PCIe x16, 1x DVI-I, DisplayPort	
	Professional 2D: NVIDIA® Quadro® NVS 450, 512 MB, 2 x 8 cores, PCIe x16, 4 x DisplayPort	
Graphics	Professional 2D: NVIDIA® Quadro® NVS 300, 512 MB, 16 cores, PCle Gen2 x16, 2x DVI/VGA	
	Remote Graphics: CELSIUS RemoteAccess Card, PCIe x1, 2x DVI-I, PCoIP	

Page 2 / 9 www.fujitsu.com/fts/CELSIUS

Notes	NVIDIA® Quadro® 5000, NVIDIA® Quadro® 4000 and ATI FirePro™ V7900 require CELSIUS W520power.	
Hard disk drives (internal)	SSD SATA III, 512 GB, 2.5-inch	
	SSD SATA III, 256 GB, 2.5-inch	
	SSD SATA III, 128 GB, 2.5-inch, SED	
	SSD SATA III, 128 GB, 2.5-inch	
	SSD SATA III, 64 GB, 2.5-inch	
	SSD SATA, 256 GB, 2.5-inch	
	SSD SATA, 128 GB, 2.5-inch, FDE	
	SSD SATA, 128 GB, 2.5-inch	
	HDD SATA III, 10000 rpm, 1000 GB, 2.5-inch, business critical	
	HDD SATA III, 10000 rpm, 600 GB, 3.5-inch	
	HDD SATA III, 10000 rpm, 600 GB, 2.5-inch	
	HDD SATA III, 10000 rpm, 500 GB, 2.5-inch, business critical	
	HDD SATA III, 10000 rpm, 300 GB, 2.5-inch	
	HDD SATA III, 10000 rpm, 2000 GB, 3.5-inch	
	HDD SATA III, 7200 rpm, 1000 GB, 3.5-inch, business critical	
	HDD SATA III, 7200 rpm, 1000 GB, 3.5-inch	
	HDD SATA III, 7200 rpm, 500 GB, 3.5-inch, business critical	
	HDD SATA III, 7200 rpm, 500 GB, 3.5-inch	
	HDD SATA III, 7200 rpm, 250 GB, 3.5-inch	
	HDD SATA II, 7200 rpm, 2000 GB, 3.5-inch, business critical	
	HDD SATA II, 7200 rpm, 320 GB, 2.5-inch	
Hard disk notes	One Gigabyte equals one billion bytes, when referring to hard disk drive capacity.	
	24/7 ready (business critical HDDS required)	
	Up to 18 GB of HDD space is reserved for system recovery	
Drives (optional)	BD Triple Writer SATA slim (tray)	
	DVD-ROM	
	DVD Super Multi	
	MultiCard Reader 24in1 USB 2.0 3.5"	
Interface add on cards/components		
Interface add on cards/components (optional)		
7-F 1	WLAN III, 802.11g/Draft-n (Windows only, dedicated regions only)	
	Parallel Interface	
	Gigabit Ethernet PCle x1, DS	
	eSATA Interface	
	Dual serial card PCIe x1, powered	
	Dual serial card PCIe x1	
Base unit	CELSIUS W520 CELSIUS W520power	
Mainboard		
Mainboard type	D3167	
Formfactor	ATX	
Chipset	Intel® C216	
Processor socket	LGA 1155	
Processor quantity maximum	1	
Memory slots	4 DIMM (DDR3) ECC/non-ECC	
Supported capacity RAM (max.)	32 GB	
	1600 MHz	
Memory frequency		
Memory notes	Dual channel support.  For dual channel performance, a minimum of 2 memory modules have to be ordered. Capacity per channel has to be the	
	For dual channel performance, a minimum of 2 memory modules have to be ordered. Capacity per channel has to be the	
LAN	Same.	
LAN	10/100/1000 MBit/s Intel® 82579 LM	

Page 3 / 9 www.fujitsu.com/fts/CELSIUS

Monitodard  BIDS features  BIDS feat		
Recommendation   Reco	Mainboard	
Unified Excensible Firmware Interface (UEFI)	BIOS features	
Audio cedec         Conseant CQ20642           Audio Features         Innerial speaces supports audio playback, High Definition audio, 5.1 surround sound           IVEX. post ALA INIT         6           Serial ATA total         6           Inhereof cSATA         7 (optional)           Controller functions         Serial ATA III (3 (bit) NOW Prof. Supported)           APACID RADIO (PROF.)         Prof.		
Internal Speaker supports audio playback, High Definition audio, 5.1 surround sound	Audio codos	
Serial ATA total         6           thereof SAIA III         2           Controller functions         Serial ATA III (3 Gbit)           Controller functions         Serial ATA III (6 Gbit)           RAID 0/1/5/10 (Windows XP not supported)         RAID 0/1/5/10 (Windows XP not supported)           ACAIT ARAID support         0, 1, 10, 5           SATA RAID support         2           Audio: nit (rear)         2           Audio: nit (rear)         1           Audio: out (rear)         1           Internal speakers         1           USB 10 total         1           USB 10 tot		ппеннаг speaker supports audio ріаураск, підті репінцоп audio, э. г suriourid sourid
thereof SATA III 2 [0ptional)  Controller functions		
thereof eSATA		
Controller functions         Serial ATA III (6 Gbit) (80 kg) (8 mil ATA III (6 Gbit) (80 kg) (8 mil ATA III (6 Gbit) (8 mil ATA III (6 mil ATA III (6 Gbit) (8 mil ATA III (6 Gbit) (8 mil ATA III (8 mil ATA III (6 Gbit) (8 mil ATA III (6 Gbit) (8 mil ATA III (6 mil ATA III (6 Gbit) (8		
Serial AIA III (6 Gbit)   AIG		
NCO	Controller functions	
AHCI RAID 01/15/10 (Windows XP not supported) Intel® Smart Response Technology (depending on CPU)  SATA RAID support  0, 1, 10, 5  Interfaces  Audio: in (rear)  2 Audio: out (rear)  1 Audio: out (rear)  10 SUB 2, 0 total  10 USB 2, 0 total  10 USB 7 total  15B 8 terrare  6 x 2, 0 / 2 x 3.0  USB roten  1 x 1  VGA  1 (depends on processor, via DVI to VGA adapter)  DisplayPort  1 (depends on processor)  Serial (RS-232)  1 (gpin, 16 byte FIFO, 16550 compatible)  Mouse / Keyboard (PS/2)  2 Ethernet (Ry-45)  1 (poptional)  Interface Module notes  Anytime USB charge functionality  Drive bays total  8 3.5-inch internal bays  3.5-inch external bays  2 5.5-inch external bays  2 5.5-inch external bays  2 5.5-inch external bays  3 (312 mm /) Full height  PCI-Express 3.0 x46 (mech. x16)  R 1 (23 bit / 33 MHz)  C 6 (23 bit / 33 MHz)  C 6 (25 bit / 33 MHz)  C 7 (25 bit / 33 MHz)		
RAID O/1/5/10 (Windows XP not supported)           Intel® Smart Response Technology (depending on CPU)           SATA RAID support         0, 1, 10, 5           Interfaces           Audio: in (rear)         2           Audio: out (rear)         1           Audio: out         1           Internal speakers         1           USB 2.0 total         10           USB 2.0 total         10           USB rear         6x 2.0 / 2x 3.0           USB near         6x 2.0 / 2x 3.0           USB internal         1 1           VGA         1 (depends on processor, via DVI to VGA adapter)           USB internal         1 (depends on processor)           Serial (RS-232)         1 (ppin, 16 byte FIFO, 16550 compatible)           Mouse / Keyboard (PS/2)         2           Ethernet (RJ-45)         1           Paraillel         1, optional (25pin with EPP and ECP)           eSATA         1 (optional)           Interface Module notes         A nytime USB charge functionality           Drive bays         2           Drive bays total         8           3-5-inch internal bays         2           3-5-inch external bays         2           3-5-inch external bays         2 <th></th> <th></th>		
Intel® Smart Response Technology (depending on CPU)		
SATA RAID support         0, 1, 10, 5           Interfaces           Audio: in (rear)         2           Audio: out (rear)         1           Audio: out         1           Internal speakers         1           USB 2.0 total         10           USB 2.0 total         10           USB rear         6x 2.0 / 2x 3.0           USB rear         6x 2.0 / 2x 3.0           USB internal         1 1           VGA         1 (depends on processor, via DM1 to VGA adapter)           DisplayPort         1           DW         1 (depends on processor)           Serial (RS-232)         1 (Pgin, 16 byte FIFO, 16550 compatible)           Mouse / Reyboard (PS/2)         2           Ethernet (RJ-45)         1           Parallel         1, optional (25pin with EPP and ECP)           SeSAA         1 (eptional)           Interface Module notes         Avytime USB charge functionality           Drive bays         2           Drive bays total         8           3.5-inch external bays         2           5.25-inch external bays         2           5.25-inch external bays         2           5.25-inch external bays         2		
Nuteriaces	SATA RAID support	
Audio: in (rear)         1           Audio: out (rear)         1           Audio: in         1           Audio: out         1           Internal speakers         1           USB 20 total         10           USB Front         2x 2.0/2x 3.0           USB rear         6x 2.0 / 2x 3.0           USB rear         6x 2.0 / 2x 3.0           USB rear         1           VGA         1 (depends on processor, via DVI to VGA adapter)           DisplayPort         1           DV         1 (depends on processor)           Serial (RS-232)         1 (ppin, 16 byte FIFO, 16550 compatible)           Mouse / Keyboard (PS/2)         2           Ethernet (RJ-45)         1           Parallel         1, optional (25pin with EPP and ECP)           eSATA         1 (optional)           Interface Module notes         Anytime USB charge functionality           Drive bays         8           3.5-inch internal bays         4           3.5-inch external bays         2           5.2-inch external bays         2           5.5-inch external bays         2           5.1-inch external bays         1 x (312 mm /) Full height           PCI-Express 3.0 x16		
Audio: out (rear)         1           Audio: out         1           Internal speakers         1           USB 2.0 total         10           USB front         \$2.20 / 2 x 3.0           USB rear         6x 2.0 / 2 x 3.0           USB internal         1 flepends on processor, via DVI to VGA adapter)           USB rear         1 (depends on processor, via DVI to VGA adapter)           USB rear         1 (depends on processor)           Serial (RS-232)         1 (ppin, 16 byte FIFO, 16550 compatible)           Mouse / Keyboard (PS/2)         1           Ethernet (RJ-45)         1           Parallel         1, optional (25pin with EPP and ECP)           eSATA         1 (optional)           Interface Module notes         Anytime USB charge functionality           Drive bays         2           5.5-inch internal bays         4           3.5-inch internal bays         2           5.5-inch external bays         2           5.5-inch external bays         2           5.Finch external bays         1 x (312 mm /) Full height           6Cl-Express 3.0 x 16         1 x (210 mm /) Full height           PCI-Express 2.0 x 4 (mech. x 16)         1 x (210 mm /) Full height           PCI-Express 3.1 x 16         <		7
Audio: in         1           Audio: out         1           Internal speakers         1           USB 2.0 total         10           USB front         2x 2.0/ 2x 3.0           USB internal         1 + 1           VGA         1 (depends on processor, via DVI to VGA adapter)           DisplayPort         1           DVI         1 (depends on processor)           Serial (RS-232)         1 (9pin, 16 byte FIFO, 16550 compatible)           Mouse / Keyboard (PS/2)         2           Ethernet (R)-45)         1           Parallel         1, optional (25pin with EPP and ECP)           eSATA         1 (optional)           Interface Module notes         Anytime USB charge functionality           Drive bays         5.5-inch internal bays           3.5-inch internal bays         2           3.5-inch external bays         2           5.25-inch external bays         2           5.25-inch external bays         2           5.25-inch external bays         3           Cl-Express 3.0 x16         1 x (312 mm /) Full height           Cl-Express 2.0 x4 (mech. x16)         1 x (210 mm /) Full height           Cl-Express x1         3 x (312 mm /) Full height           Cl-Express x1		
Audio: out         1           Internal speakers         1           USB 2.0 total         10           USB front         2x 2.07 2x 3.0           USB frear         6x 2.0 7 2x 3.0           USB internal         1 1           VGA         1 (depends on processor, via DVI to VGA adapter)           DisplayPort         1           DVI         1 (depends on processor)           Serial (RS-232)         1 (9pin, 16 byte FIFO, 16550 compatible)           Mouse / Keyboard (PS/2)         2           Ethernet (RJ-45)         1           Parallel         1, optional (25pin with EPP and ECP)           eSATA         1 (optional)           Interface Module notes         Anytime USB charge functionality           Drive bays           Drive bays total         8           3.5-inch internal bays         4           3.5-inch external bays         2           5.25-inch external bays         2           5.5-inch external bays         2           FOI-Express 3.0 x16         1 x (312 mm /) Full height           PCI-Express 2.0 x4 (mech. x16)         1 x (210 mm /) Full height           PCI-Express x1         3 x (312 mm /) Full height           PCI (32-bit / 33 MHz)         2	· · · ·	1
Internal speakers         1           USB 2.0 total         10           USB front         2x 2.07 2x 3.0           USB rear         6x 2.07 2x 3.0           USB internal         1 + 1           VGA         1 (depends on processor, via DVI to VGA adapter)           DisplayPort         1           DVI         1 (depends on processor)           Serial (RS-232)         1 (ppin, 16 byte FIFO, 16550 compatible)           Mouse / Keyboard (PS/2)         2           Ethernet (R)-45)         1           Parallel         1, optional (25pin with EPP and ECP)           e5ATA         1 (optional)           Interface Module notes         Anytime USB charge functionality           Drive bays         57 inch internal bays           3-5-inch internal bays         2           3-5-inch external bays         2           5-25-inch external bays         2           5-25-inch external bays         2           Stots         VCI-Express 3.0x16         1 x (312 mm/) Full height           PCI-Express 2.0x4 (mech. x16)         1 x (210 mm/) Full height           PCI-Express x1         3 x (312 mm (2x) / 170 mm (1x) mm /) Full height           PCI-Express x1         3 x (312 mm (2x) / 170 mm (1x) mm /) Full height		1
USB 2.0 total         10           USB front         2x 2.0 / 2x 3.0           USB rear         6x 2.0 / 2x 3.0           USB internal         1 + 1           VGA         1 (depends on processor, via DVI to VGA adapter)           DisplayPort         1           DVI         1 (depends on processor)           Serial (RS-232)         1 (9pin, 16 byte FIFO, 16550 compatible)           Mouse / Keyboard (PS/2)         2           Ethernet (RJ-45)         1           Parallel         1, optional (25pin with EPP and ECP)           eSATA         1 (optional)           Interface Module notes         Anytime USB charge functionality           Drive bays         2           Drive bays         2           3.5-inch internal bays         2           3.5-inch external bays         2           3.5-inch external bays         2           5.5-inch external bays         2           5.10 external bays         1 x (312 mm /) Full height           PCI-Express 3.0x16         1 x (312 mm /) Full height           PCI-Express 2.0x4 (mech.x16)         1 x (210 mm /) Full height           PCI-Express x1         3 x (312 mm (2x) / 170 mm (1x) mm /) Full height           PCI-Express 2.0x4 (mech.x16)         2 x (312 mm /)		· · · · · · · · · · · · · · · · · · ·
USB front         2x 2.0/ 2x 3.0           USB internal         1 + 1           VGA         1 (depends on processor, via DVI to VGA adapter)           DisplayPort         1           DVI         1 (depends on processor)           Serial (RS-232)         1 (9pin, 16 byte FIFO, 16550 compatible)           Mouse / Keyboard (PS/2)         2           Ethernet (RJ-45)         1, optional (25pin with EPP and ECP)           eSATA         1 (optional)           Interface Module notes         Anytime USB charge functionality           Drive bays         8           5.5-inch internal bays         4           3.5-inch external bays         2           5.25-inch external bays         2           5.25-inch external bays         2           CICExpress 3.0 x16         1 x (312 mm /) Full height           PCI-Express 2.0 x4 (mech. x16)         1 x (210 mm /) Full height           PCI-Express x1         3 x (312mm (2x) / 170 mm (1x) mm /) Full height           Graphics on board         4 x (312 mm /) Full height	•	
USB rear         6x 2.0 / 2x 3.0           USB internal         1 + 1           VGA         1 (depends on processor, via DVI to VGA adapter)           DisplayPort         1           DVI         1 (depends on processor)           Seral (RS-232)         1 (9pin, 16 byte FIFO, 16550 compatible)           Mouse / Keyboard (PS/2)         2           Ethernet (R)-45)         1           Parallel         1, optional (25pin with EPP and ECP)           eSATA         1 (optional)           Interface Module notes         Anytime USB charge functionality           Drive bays         8           3.5-inch internal bays         4           3.5-inch external bays         2           5-25-inch external bays         2           5-25-inch external bays         2           Slots         PCI-Express 3.0 x16         1 x (312 mm /) Full height           PCI-Express 2.0 x4 (mech. x16)         1 x (210 mm /) Full height           PCI-Express x1         3 x (312 mm /) Full height           PCI-Expit / 33 MHz)         2 x (312 mm /) Full height		
USB internal         1 + 1           VGA         1 (depends on processor, via DVI to VGA adapter)           DisplayPort         1           DVI         1 (depends on processor)           Serial (RS-232)         1 (9pin, 16 byte FIFO, 16550 compatible)           Mouse / Keyboard (PS/2)         2           Ethernet (RJ-45)         1           Parallel         1, optional (25pin with EPP and ECP)           eSATA         1 (optional)           Interface Module notes         Anytime USB charge functionality           Drive bays         5.5-inch internal bays           3.5-inch external bays         2           5.25-inch external bays         2           5.25-inch external bays         2           5.10cts         V           PCI-Express 3.0 x16         1 x (312 mm /) Full height           PCI-Express 2.0 x4 (mech. x16)         1 x (210 mm /) Full height           PCI-Express x1         3 x (312 mm /) Full height           PCI (32-bit / 33 MHz)         2 x (312 mm /) Full height		
VGA         1 (depends on processor, via DVI to VGA adapter)           DisplayPort         1           DVI         1 (depends on processor)           Serial (RS-232)         1 (9pin, 16 byte FIFO, 16550 compatible)           Mouse / Keyboard (PS/2)         2           Ethernet (RJ-45)         1           Parallel         1, optional (25pin with EPP and ECP)           eSATA         1 (optional)           Interface Module notes         Anytime USB charge functionality           Drive bays            Drive bays total         8           3.5-inch internal bays         4           3.5-inch external bays         2           5.25-inch external bays         2           Slots            PCI-Express 3.0 x16         1 x (312 mm / ) Full height           PCI-Express 2.0 x4 (mech. x16)         1 x (210 mm / ) Full height           PCI-Express x1         3 x (312 mm / 2x) / 170 mm (1x) mm / ) Full height           Graphics on board		
DisplayPort         1 (depends on processor)           Serial (RS-232)         1 (9pin, 16 byte FIFO, 16550 compatible)           Mouse / Keyboard (PS/2)         2           Ethernet (RJ-45)         1           Parallel         1, optional (25pin with EPP and ECP)           eSATA         1 (optional)           Interface Module notes         Anytime USB charge functionality           Drive bays         5.5-inch internal bays           3.5-inch internal bays         4           3.5-inch external bays         2           5.25-inch external bays         2           Slots         Slots           PCI-Express 3.0 x16         1 x (312 mm / ) Full height           PCI-Express 2.0 x4 (mech. x16)         1 x (210 mm / ) Full height           PCI-Express x1         3 x (312 mm / ) Full height           PCI (32-bit / 33 MHz)         2 x (312 mm / ) Full height		
DVI         1 (depends on processor)           Serial (RS-232)         1 (9pin, 16 byte FIFO, 16550 compatible)           Mouse / Keyboard (PS/2)         2           Ethernet (RJ-45)         1           Parallel         1, optional (25pin with EPP and ECP)           eSATA         1 (optional)           Interface Module notes         Anytime USB charge functionality           Drive bays         5.           Drive bays total         8           3.5-inch internal bays         4           3.5-inch external bays         2           5.25-inch external bays         2           Slots           PCI-Express 3.0 x16         1 x (312 mm /) Full height           PCI-Express 2.0 x4 (mech. x16)         1 x (210 mm /) Full height           PCI-Express x1         3 x (312mm (2x) / 170 mm (1x) mm /) Full height           PCI (32-bit / 33 MHz)         2 x (312 mm /) Full height		1
Serial (RS-232)         1 (9pin, 16 byte FIFO, 16550 compatible)           Mouse / Keyboard (PS/2)         2           Ethernet (RJ-45)         1           Parallel         1, optional (25pin with EPP and ECP)           eSATA         1 (optional)           Interface Module notes         Anytime USB charge functionality           Drive bays         Prive bays sotal           3.5-inch internal bays         4           3.5-inch external bays         2           5.25-inch external bays         2           Slots         PCI-Express 3.0 x16         1 x (312 mm /) Full height           PCI-Express x1         3 x (312mm (2x) / 170 mm (1x) mm /) Full height           PCI-Express x1         3 x (312mm (2x) / 170 mm (1x) mm /) Full height           Graphics on board		1 (depends on processor)
Mouse / Keyboard (PS/2)         2           Ethernet (RJ-45)         1           Parallel         1, optional (25pin with EPP and ECP)           eSATA         1 (optional)           Interface Module notes         Anytime USB charge functionality           Drive bays         Prive bays           Drive bays total         8           3.5-inch internal bays         4           3.5-inch external bays         2           5.25-inch external bays         2           Slots           PCI-Express 3.0 x16         1 x (312 mm /) Full height           PCI-Express x1         3 x (312 mm /2x) / 170 mm (1x) mm /) Full height           PCI-Express x1         3 x (312 mm /2x) / 170 mm (1x) mm /) Full height           Graphics on board		
Ethernet (RJ-45)1Parallel1, optional (25pin with EPP and ECP)eSATA1 (optional)Interface Module notesAnytime USB charge functionalityDrive bays***  Drive bays total** 3.5-inch internal bays* 4.5-inch external bays25.25-inch external bays25.25-inch external bays2SlotsPCI-Express 3.0 x161 x (312 mm / ) Full heightPCI-Express 2.0 x4 (mech. x16)1 x (210 mm / ) Full heightPCI-Express x13 x (312 mm / ) Full heightPCI (32-bit / 33 MHz)2 x (312 mm / ) Full heightGraphics on board		
Parallel 1, optional (25pin with EPP and ECP) eSATA 1 (optional) Interface Module notes Anytime USB charge functionality  Drive bays Drive bays Drive bays total 8 3.5-inch internal bays 4 3.5-inch external bays 2 5.25-inch external bays 2 5.25-inch external bays 2 Slots PCI-Express 3.0 x16 1 x (312 mm / ) Full height PCI-Express 2.0 x4 (mech. x16) 1 x (210 mm / ) Full height PCI-Express x1 3 x (312mm / ) Full height PCI (32-bit / 33 MHz) 2 x (312 mm / ) Full height Graphics on board	·	
eSATA 1 (optional) Interface Module notes Anytime USB charge functionality  Drive bays  Drive bays total 8 3.5-inch internal bays 4 3.5-inch external bays 2 5.25-inch external bays 2  Slots  PCI-Express 3.0 x16 1 x (312 mm /) Full height  PCI-Express 2.0 x4 (mech. x16) 1 x (210 mm /) Full height  PCI-Express x1 3 x (312mm /2 x) / 170 mm (1x) mm /) Full height  PCI (32-bit / 33 MHz) 2 x (312 mm /) Full height  Graphics on board		1, optional (25pin with EPP and ECP)
Interface Module notes  Anytime USB charge functionality  Drive bays  Drive bays total 8 3.5-inch internal bays 4 3.5-inch external bays 2 5.25-inch external bays 2  Slots  PCI- Express 3.0 x16 1 x (312 mm /) Full height  PCI- Express 2.0 x4 (mech. x16) 1 x (210 mm /) Full height  PCI- Express x1 3 x (312 mm /) Full height  PCI (32-bit / 33 MHz) 2 x (312 mm /) Full height  Graphics on board		
Drive bays total 8 3.5-inch internal bays 4 3.5-inch external bays 2 5.25-inch external bays 2  Slots  PCI-Express 3.0 x16 1x (312 mm /) Full height  PCI-Express 2.0 x4 (mech. x16) 1x (210 mm /) Full height  PCI-Express x1 3x (312 mm /) Full height  PCI (32-bit / 33 MHz) 2x (312 mm /) Full height  Graphics on board	Interface Module notes	
Drive bays total 8 3.5-inch internal bays 4 3.5-inch external bays 2 5.25-inch external bays 2  Slots  PCI-Express 3.0 x16 1x (312 mm /) Full height  PCI-Express 2.0 x4 (mech. x16) 1x (210 mm /) Full height  PCI-Express x1 3x (312 mm /) Full height  PCI (32-bit / 33 MHz) 2x (312 mm /) Full height  Graphics on board	Drive havs	
3.5-inch internal bays 2 5.25-inch external bays 2  Slots  PCI-Express 3.0 x16		8
3.5-inch external bays       2         5.25-inch external bays       2         Slots         PCI-Express 3.0 x16       1 x (312 mm / ) Full height         PCI-Express 2.0 x4 (mech. x16)       1 x (210 mm / ) Full height         PCI-Express x1       3 x (312mm (2x) / 170 mm (1x) mm / ) Full height         PCI (32-bit / 33 MHz)       2 x (312 mm / ) Full height         Graphics on board		
5.25-inch external bays       2         Slots         PCI-Express 3.0 x16       1 x (312 mm / ) Full height         PCI-Express 2.0 x4 (mech. x16)       1 x (210 mm / ) Full height         PCI-Express x1       3 x (312mm (2x) / 170 mm (1x) mm / ) Full height         PCI (32-bit / 33 MHz)       2 x (312 mm / ) Full height         Graphics on board	•	
Slots         PCI-Express 3.0 x16       1 x (312 mm / ) Full height         PCI-Express 2.0 x4 (mech. x16)       1 x (210 mm / ) Full height         PCI-Express x1       3 x (312mm (2x) / 170 mm (1x) mm / ) Full height         PCI (32-bit / 33 MHz)       2 x (312 mm / ) Full height         Graphics on board		
PCI-Express 3.0 x16       1 x (312 mm / ) Full height         PCI-Express 2.0 x4 (mech. x16)       1 x (210 mm / ) Full height         PCI-Express x1       3 x (312mm (2x) / 170 mm (1x) mm / ) Full height         PCI (32-bit / 33 MHz)       2 x (312 mm / ) Full height         Graphics on board       3 x (312mm / ) Full height		
PCI-Express 2.0 x4 (mech. x16)       1 x (210 mm / ) Full height         PCI-Express x1       3 x (312mm (2x) / 170 mm (1x) mm / ) Full height         PCI (32-bit / 33 MHz)       2 x (312 mm / ) Full height         Graphics on board       4 x (312 mm / ) Full height		1 v /212 mm / ) Full height
PCI-Express x1 3 x (312mm (2x) / 170 mm (1x) mm / ) Full height PCI (32-bit / 33 MHz) 2 x (312 mm / ) Full height Graphics on board		
PCI (32-bit / 33 MHz) 2 x (312 mm / ) Full height  Graphics on board		
Graphics on board		
		2 × 13 12 mm / / run neight
Shared video memory up to 1/59 MB		
	Shared video memory	up to 1/59 MB

Page 4 / 9 www.fujitsu.com/fts/CELSIUS

Graphics on board		
TFT resolution (VGA)	1024 x 768 pixel	
	1280 x 1024 pixel	
	1360 x 768 pixel	
	1440 x 900 pixel	
	1600 x 900 pixel	
	1600 x 1200 pixel	
	1680 x 1050 pixel 1920 x 1080 pixel	
	1920 x 1200 pixel	
TFT resolution (DVI)	1360 x 768 pixel	
Tri lesolution (DVI)	1440 x 900 pixel	
	1600 x 900 pixel	
	1680 x 1050 pixel	
	1920 x 1080 pixel	
	1920 x 1200 pixel	
TFT resolution (DisplayPort)	1360 x 768 pixel	
resortation (Sispiley) only	1440 x 900 pixel	
	1600 x 900 pixel	
	1680 x 1050 pixel	
	1920 x 1080 pixel	
	1920 x 1200 pixel	
	2560 x 1440 pixel	
	2560 x 1600 pixel	
Graphics features	Dual display support	
	DirectX® 10.1 or DirectX® 11 (depending on CPU)	
	HDCP support	
	Open GL® 3.1 (depending on CPU)	
	Open CL™ 1.1 (depending on CPU)	
	For multi monitoring mode, graphics card and integrated graphics run in parallel (Microsoft® Windows 7® only)	
Graphics notes	Tested resolutions, depending on display type additional resolutions and frequencies possible	
	Shared memory depending on main memory size and operating system	
	Resolution (color depth up to 32 Bit/pixel)	
	For TFT we recommend using 60Hz	
Electrical values		
Power efficiency note	power supply efficiency (at 230V; 20% / 50% / 100% load) : 87% / 90% / 87%	
Rated voltage range	100 V - 240 V	
Rated frequency range	50 Hz - 60 Hz	
Operating voltage range	90 V - 264 V	
Operating line frequency range	47 Hz - 63 Hz	
Max. output of single power supply	300 W (CELSIUS W520); 500 W (CELSIUS W520power)	
Power factor correction/active power	active	
Noise for standard configuration (HDD,	ODD)	
Noise Operation mode 4: High load	18 dB(A) 18 dB(A)	
Noise Operation mode 5: Office	18 dB(A) 18 dB(A)	
applications		
Idle mode	tbd tbd	
Office mode	tbd dB(A) tbd dB(A)	
Dimensions / Weight / Environmental		
Dimensions (W x D x H)	186 x 481 x 430 mm	
Operating position	Vertical / horizontal	
Weight	approx. 16 kg	
Weight notes	Actual weight may vary depending on configuration	
Operating ambient temperature	10 - 35°C	
Operating ambient temperature  Operating relative humidity	5 - 85 % (relative humidity)	
operating relative numbers	ט - טט יין (ופומנועפ וועוווועונץ)	

Page 5 / 9 www.fujitsu.com/fts/CELSIUS

Compliance			
Product	CELSIUS W520powor		
Model	CELSIUS W520power		
	MTB-D3167		
Germany	TÜV GS		
Europe	CE		
Global	RoHS (Restriction of hazardous substances)		
	WEEE (Waste electrical and electronic equipment)	1	
	Microsoft Operating Systems (HCT / HCL entry / WHQL ENERGY STAR® 6.0	-)	
	EPEAT® Silver (dedicated regions)		
Compliance notes	Energy Star compliance may vary depending on actu	al configuration	
Compliance link	https://sp.ts.fujitsu.com/sites/certificates/	ar configuration	
•	The part of the pa		
Security			
System protection	Kensington Lock support		
	Eye for padlock		
	Seal option Intrusion switch		
	Optional: Integrated cabinet lock		
Audit proof protection	EraseDisk		
Addit proof protection	Boot sector virus protection		
	Write protect option for the Flash EPROM		
	Embedded security (TPM 1.2)		
	Control of all USB interfaces		
	External USB ports can be disabled separately		
	Control of external interfaces		
Access protection	User and supervisor BIOS password		
	Hard disk password		
	Optional: Access protection via external SmartCard reader		
	Optional: Access protection via internal SmartCard reader		
	Optional: SmartCase Logon+		
Additional Software			
Additional software (preinstalled)	Nero Essentials S (burning software)		
, ,	Fujitsu Recovery (Hard Disk Based Recovery)		
	Norton Internet Security (incl. Firewall) 60 days version		
	Don't forget Office.		
Additional software (optional)	Recovery DVD for Windows®		
	Drivers & Utilities DVD (DUDVD)		
	CyberLink PowerDVD BD (playback software for Blu-ray Disc™, only with Blu-ray Disc™ drive / Blu-ray playback is not		
	supported under Windows XP if the system runs on Intel onboard graphics)		
	Nero 10 Essentials XL		
Miscellaneous			
	Keyboard on (Special Fujitsu keyboard required)	Keyboard on (Special Fujitsu keyboard required)	
	Thermal management	Thermal management	
	Extended lifetime	Extended lifetime	
Manageability			
Manageability technology	DeskUpdate Driver management		
	PXE 2.1 Boot code		
	Wake up from S5 (off mode)		
	Intrusion switch (optional)		
	iAMT 8.0 (depending on CPU)		
	www o.o (depending on cr o)		

Page 6 / 9 www.fujitsu.com/fts/CELSIUS

Manageability	
DeskView components	On/Offline remote client management
	Detailed system inventory management and reports
	BIOS Management
	Remote power management
	System notifications
	Security Remote Control
	DeskView Helpdesk Integration
	WoL (Wake on LAN)
Input device / components	
	Optical USB tilt wheel mouse
Input devices (optional)	Optical USB/PS2 tilt wheel mouse
	KBPC PX ECO
	Mouse M440 ECO
	Space Explorer USB
	Keyboard
Warranty	
Standard Warranty	3 years (depending on country)
Service level	Bring-In / On-Site Service (for countries within region FTS CEMEA&I, for all other countries depending on local
	regulations, minimum: 3 years material warranty)
Warranty Terms & Conditions	http://support.ts.fujitsu.com/warranty
Maintenance and Support Services	
Recommended Service	5x9, Response Time: Next Business Day
Spare Parts availability	5 years after end of product life
Service Weblink	http://www.fujitsu.com/fts/services/support

# Recommended Accessories

# Display P24W-6 LED



Enjoy perfect picture quality, outstanding ergonomics and usability as well as comfortable energy saving solutions of this Fujitsu P Line widescreen display.

Order Code: S26361-K1428-V140

# Display P23T-6P FPR 3D



If you're a pixel, color and performance-hungry professional using demanding 2D and 3D applications, Fujitsu Display P23T-6 FPR 3D is the perfect choice for you. The combination of the stunning IPS graphic panel with latest 3D FPR technology, unique energy efficiency features and sophisticated ergonomics make this display really unrivalled.

Order Code: S26361-K1433-V170

# Display P23T-6 LED



Enjoy the perfect picture quality of the P23T-6 LED, which is ideal for extremely demanding graphics and CAD. Its size allows working simultaneously on different documents in parallel. Due to its outstanding ergonomics, usability and energy saving solutions this display is also an excellent screen extension when using several displays.

Order Code: S26361-K1441-V140

#### Mouse M440 ECO



Fujitsu Mouse M440 ECO is made from 100% bio material and has a completely PVC free cable. The elegant M440 ECO works on nearly every surface and follows all your hand movements smoothly and precisely. It features two main buttons and as well as a scroll wheel providing comfortable computing to both right and left-handed users.

Order Code: S26381-K450-L200

# SpaceMouse™ Pro



Using the SpaceMouse™ Pro 3D mouse to navigate 3D models or environments is as simple as holding them in your hand. A slight movement of the controller cap delivers easy and precise control. SpaceMouse™ Pro is a companion to the traditional mouse and is operated with the free hand. Your traditional mouse hand is free to select, create and edit.

Order Code: S26381-K459-L100

# **Keyboard KBPC PX ECO**



Fujitsu's KBPC PX ECO keyboard is the perfect contribution to Green IT. The keyboard is made out of 45% renewable raw material and comes with a PVC country specific variation) free USB cable. In addition, the KBPC PX ECO offers first class comfort and ergonomics. It attracts attention with its impressive modern design and useful extras.

Page 8 / 9 www.fujitsu.com/fts/CELSIUS

# More information

# Fujitsu OPTIMIZATION Services

In addition to Fujitsu CELSIUS W520, Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in services, know-how and worldwide partnerships.

#### Fujitsu Portfolio

Build on industry standards, Fujitsu offers a full portfolio of IT hardware and software products, services, solutions and cloud offering, ranging from clients to datacenter solutions and includes the broad stack of Business Solutions, as well as the full stack of Cloud offering. This allows customers to leverage from alternative sourcing and delivery models to increase their business agility and to improve their IT operation's reliability.

## **Computing Products**

www.fujitsu.com/global/services/computing/

#### Software

www.fujitsu.com/software/

#### More information

Learn more about Fujitsu CELSIUS W520, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website.

www.fujitsu.com/fts/CELSIUS

# Fujitsu green policy innovation

Fujitsu Green Policy Innovation is our worldwide project for reducing burdens on the environment.

Using our global know-how, we aim to contribute to the creation of a sustainable environment for future generations through IT. Please find further information at http://www.fujitsu.com/global/about/environment/



# Copyrights

All rights reserved, including intellectual property rights. Changes to technical data reserved. Delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

For further information see www.fujitsu.com/

Copyright © Fujitsu Technology Solutions

### Disclaimer

Technical data are subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

#### Contact

FUJITSU Technology Solutions Website: www.fujitsu.com/fts 2013-01-29 CE-EN All rights reserved, including intellectual property rights. Changes to technical data reserved. Delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded.

Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

For further information see www.fujitsu.com/terms

Copyright © Fujitsu Technology Solutions